Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	11	radial adj transverse adj electric adj polarizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 09:01
L3	11	(radial adj transverse) with polarizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 09:01
L4	32	(axisymmetric or tangential or radial) with polarizer	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/13 09:04
L5	19371	"355"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/13 09:04
L6	11	5 and (transverse with polarization)	US-PGPUB; USPAT	OR	ON	2005/12/13 09:05
S1	1	("500 4 705").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 12:12
S2	1	("6,943,941").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 12:55
S3	1	("20040227923").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 12:55
S4	1	S3 and absorb\$	US-PGPUB; USPAT	OR	ON	2005/12/12 12:56
S5	105	"azimuthally oriented" ·	US-PGPUB; USPAT	OR	ON	2005/12/12 13:02
S6	18	(("3998524") or ("4384760") or ("5383053") or ("6288840") or ("6392800") or ("6191880") or ("6122103") or ("5196891") or ("5523193") or ("5296891") or ("5229872") or ("6046792") or ("6288840") or ("6262796") or ("6969441") or ("5559583") or ("6371068") or ("20010022687") or ("20020176166")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 13:03
S 7	1	("6943941").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 13:03

S8	23	("20010022687" "20020167727" "20020176166" "3653741" "3719415" "3969545" "3998524" "4384760" "4512638" "5365371" "5383053" "5455712" "5559583" "5694247" "6046851" "6108131" "6122103" "6191880" "6288840" "6381068" "6392800" "6452724" "6665119").PN. OR ("6943941"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:03
S9	136	S2 or S3 or S4 or S5 or S6 or S7 or S8	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:04
S10	56	S9 and radial	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:06
S11	49	S10 and azimuthally	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:04
S12	10	S11 and (absorb or absorbing or absorbed)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:23
S13	j	("2002/0176166").URPN.	USPAT	OR	ON	2005/12/12 13:08
S14	20	("3213753" "3719415" "3935444" "4286843" "4755027" "4899055" "5365371" "5375130" "5436761" "5548427" "5559583" "6191880").PN. OR ("6392800").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:12
S15	27	polarizer and (elongate\$ with absorbing)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:16
S16	1635	polarizer same (absorbing)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:16
S17	59	polarizer same (absorbing) same grid	US-PGPUB; USPAT; USOCR	OR	ON.	2005/12/12 14:19
S18	19	polarizer same ((absorbing adj (layer or material)) with (coating or coated or coat))	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 13:23
S22	96	(grid adj polarizer) same (absorb or absorbing or absorbed)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:13

S23	0	(grid adj polarizer) same (absorb or absorbing or absorbed) adj (layer or material) same (coating or coated or coat)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:14
S24	47	(polarizer) same ((absorb or absorbing or absorbed) adj (layer or material)) same (coating or coated or coat)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:14
S25	0	polarizer same (absorbing) same grid same ultraviolet	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:19
S26	155	polarizer same (absorbing) same ultraviolet	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:20
S27	1	polarizer same (absorbing adj layer) same ultraviolet	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:21
S28	0	polarizer same (absorbing adj layer) same enlogated	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:21
S29	. 0	polarizer same (absorbing adj layer) same elongated	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:21
S30	4	polarizer same (absorbing adj layer) same grid	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:23
S31	18	polarizer same (absorbing adj layer) same (coated or coating or coat)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:25
S32	0	(grid adj polarizer) same (absorbing adj layer) same (coated or coating or coat)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:27
S33	4	(grid adj polarizer) same (absorbing adj layer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:26
S34	127	(grid adj polarizer) same (coated or coating or coat)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:28
S35	6	(grid adj polarizer) same (coated or coating or coat) same ultraviolet	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/12 14:28
S36	116	(axisymmetric or tangential or radial) with polarizer	US-PGPUB; USPAT	OR	ON	2005/12/13 09:04
S37	66	S36 and coating	US-PGPUB; USPAT	OR	ON	2005/12/12 14:31
S38	2	S36 and (coating with absorb\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 14:31

S39	17	S36 and absorbing	US-PGPUB; USPAT	OR	ON	2005/12/12 15:52
S40	8	"5559583"	US-PGPUB; USPAT	OR	ON	2005/12/12 14:41
S41	6	"381068"	US-PGPUB; USPAT	OR	ON	2005/12/12 14:41
S42	26	"6191880"	US-PGPUB; USPAT	OR	ON	2005/12/12 14:41
S43	3	(("5559583") or ("6381068") or ("6191880")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 14:41
S44	1	S43 and absorb	US-PGPUB; USPAT	OR	ON	2005/12/12 14:42
S47	1	S43 and absorb\$	US-PGPUB; USPAT	OR	ON	2005/12/12 14:51
S48	30	(("3653741") or ("3719415") or ("3969545") or ("3998524") or ("4384760") or ("4512638") or ("5365371") or ("5583053") or ("5455712") or ("5969441") or ("5694247") or ("6108131") or ("6262796") or ("6288840") or ("6381068") or ("6392800") or ("6452724") or ("6191880") or ("20010022687") or ("20020167727") or ("20020176166") or ("3998524") or ("6452724") or ("5383053") or ("6452724") or ("3601469") or ("6943941") or ("120040227923") or ("3998524") or ("6452724") or ("5383053") or ("6452724") or ("6392800") or ("6452724") or ("5383053") or ("6452724") or ("5383053") or ("6452724") or ("6392800") or ("6452724") or ("5383053") or ("6452724") or ("5383053") or ("6452724") or ("5383053") or ("6452724") or ("5383053") or ("5381068") or ("5365371") or ("3719415") or ("3968545") or ("3719415") or ("5694247") or ("6046851") or ("5694247") or ("6046851") or ("5108131") or ("6046851") or ("6108131") or ("6046851") or ("50020167727") or ("3653741")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 14:56
S49	7	S48 and absorbing	US-PGPUB; USPAT	OR	ON	2005/12/12 14:58
S50	30176	polarizer	US-PGPUB; USPAT	OR	ON	2005/12/12 14:59
S51	0	S50 and (coating with aborb\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:00
S52	941	S50 and (coating with absorb\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:00

S53	226	S50 same (coating with absorb\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:02
S54	197	359/352	US-PGPUB; USPAT	OR	ON	2005/12/12 15:02
S55	134	(359/352).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/12 15:02
S56	3430	(359/483-502).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/12/12 15:02
S57	3465	S55 or S56	US-PGPUB; USPAT	OR	ON	2005/12/12 15:03
S58	988	S57 and absorb\$	US-PGPUB; USPAT	OR	ON	2005/12/12 15:03
S59	50	S57 and (absorb\$ with layer with coat\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:40
S60	12	S57 and ((absorb\$ with layer with coat\$) same polarizer)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:23
S61	9	(euv or ultraviolet) same (absorb\$ with layer with coat\$) same polarizer	US-PGPUB; USPAT	OR	ON	2005/12/12 15:24
S62	7	(("6917400") or ("6392800") or ("6381068") or ("5694247") or ("5455712") or ("20030193635") or ("20020176166")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 15:37
S63	3	S62 and absorb\$	US-PGPUB; USPAT	OR	ON	2005/12/12 15:27
S64	125	S57 and (absorb\$ with coat\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:44
S65	1	polarizer with (elongated or grid) with (absorb\$ with coat\$)	US-PGPUB; USPAT	OR	ON	2005/12/12 15:44
S66	14	polarizer with (elongated or grid) with ((absorb or absorbing) with (coat or coating or coated or layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/12 15:46
S67	7	(("6917400") or ("6392800") or ("6381068") or ("5694247") or ("5455712") or ("20030193635") or ("20020176166")).PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 15:48
S68	3	S67 and absorb\$	US-PGPUB; USPAT	OR	ON	2005/12/12 15:49
S69	6	S67 and coat\$	US-PGPUB; USPAT	OR	ON	2005/12/12 15:49
S70	62	polarizer with (absorbing adj (coating or coat or layer))	US-PGPUB; USPAT	OR	ON	2005/12/12 15:58

S71	50	polarizer same ((aluminum adj oxide) or (anodic adj oxidized adj aluminum))	US-PGPUB; USPAT	OR	ON	2005/12/12 16:14
S72	22579	"Al:sub.2O.sub.3"	US-PGPUB; USPAT	OR	ON	2005/12/12 16:09
S73	6	S72 with polarizer	US-PGPUB; USPAT	OR	ON	2005/12/12 16:11
S74	1	"20050018309"	US-PGPUB; USPAT	OR	ON	2005/12/12 16:12
S75	1	"20040218118"	US-PGPUB; USPAT	OR	ON	2005/12/12 16:11
S76	97749	S72 or ((aluminum adj oxide) or (anodic adj oxidized adj aluminum))	US-PGPUB; USPAT	OR	ON	2005/12/12 16:14
S77	457	S76 and (polarizer with (surface or coating))	US-PGPUB; USPAT	OR	ON	2005/12/12 16:14
S78	35644	S76 with (surface or coating or layer)	US-PGPUB; USPAT	OR	ON	2005/12/12 16:15
S79	552	S78 and polarizer	US-PGPUB; USPAT	OR	ON	2005/12/12 16:15
S80	6	S76 with (surface or coating or layer) with polarizer	US-PGPÜB; USPAT	OR	ON	2005/12/12 16:16
S81	50	S76 same (surface or coating or layer) same polarizer	US-PGPUB; USPAT	OR	ON	2005/12/12 17:37
S82	0	("2003026347").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 17:37
S83	1	("20030206347").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 17:38
S84	1	("20030124328").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 17:39
S85	1	("20050018309").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/12 17:40